

# STIC Search Report Biotech-Chem Library

## STIC Database Tracking Number: 132530

TO: Kevin Weddington Location: REM/3A65/3C70

Art Unit: 1614

Thursday, September 16, 2004

Case Serial Number: 10/748495

From: Edward Hart

**Location: Biotech-Chem Library** 

**REM-1A55** 

Phone: 571-272-2512

edward.hart@uspto.gov

### Search Notes

Examiner Weddington,

Here are the results of the search you requested.

Please feel free to contact me if you have any questions.

**Edward Hart** 



## SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: <u>V. J</u>	Jeddington	Examiner #: 68082 Date: 9-14-04
Art Unit: 1614 Phone	Number 30 272 - 058	Serial Number: 10 748 495  Lilts Format Preferred (circle): PAPER DISK E-MAIL
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If more than one search is sub	nitted, please prioritiz	ze searches in order of need.
Please provide a detailed statement of th	e search topic, and describe keywords, synonyms, acror is that may have a special me	as specifically as possible the subject matter to be searched.  nyms, and registry numbers, and combine with the concept or earling. Give examples or relevant citations, authors, etc, if
Title of Invention:		
Inventors (please provide full names):		
Earliest Priority Filing Date:		
		(parent, child, divisional, or issued patent numbers) along with the
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PTO 1590 (1-2000)		

#### WEDDINGTON 10/748495

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FILE COVERS 1907 - 16 Sep 2004 VOL 141 ISS 12 FILE LAST UPDATED: 15 Sep 2004 (20040915/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

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(FILE 'HOME' ENTERED AT 11:40:04 ON 16 SEP 2004)

FILE 'HCAPLUS' ENTERED AT 11:40:22 ON 16 SEP 2004 SET COST OFF

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    68 S E3, E10-E11
L2 75 S SEVEN (L) CARBON (L) FATTY (L) ACID
 T_3
              1 S L1 AND L2
 L4
              1 S L2 AND CARDIO?
 L_5
          308102 S FATTY (L) ACID
 1.6
           2659 S L5 AND CARDIAC?
 L7
             636 S L6 AND (MUSCLE OR MYOPATHY)
 L8
              3 S L7 AND (MUSCLE (L) WEAKNESS)
 L9
               O S L2 AND CARDIAC? (L) DISORDER
 L10
               0 S L2 AND MYOPATHY
                E FATTY ACID
          308102 S FATTY (L) ACID
 L11
             106 S L11 AND CARDIAC? (L) DISORDER
 L12
 L13
              1 S SEVEN (2W) CARBON (2W) FATTY (2W) ACID
 L14
              1 S 7 (2W) CARBON (2W) FATTY (2W) ACID
 L15
              0 S 7 (1W) CARBON (2W) FATTY (2W) ACID
 L16
          11083 S CARDIAC? AND DISORDER?
              0 S L16 AND 7 (1W) CARBON (2W) FATTY (2W) ACID
 L17
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 L18
 L19
             99 S L16 AND MYOPATHY?
 L20
              O S L19 AND 7 (2W) CARBON (2W) FATTY (2W) ACID
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FILE 'HCAPLUS' ENTERED AT 12:06:59 ON 16 SEP 2004

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L3 ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 2000:553360 HCAPLUS

DOCUMENT NUMBER:

133:119397

TITLE:

Nutritional supplement or pharmaceutical preparation

#### WEDDINGTON 10/748495

comprising triglycerides with seven-

carbon fatty acids

INVENTOR(S):

Roe, Charles R.

PATENT ASSIGNEE(S):

Baylor University Medical Center, USA

SOURCE:

PCT Int. Appl., 107 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.						KIND DATE								DATE					
	WO	2000045649						2000	0810	WO 2000-US3022										
		W:	ΑE,	AL,	AM,	AT,	ΑU,	AZ,	BA,	BB,	BG	3,	BR,	BY,	CA,	CH,	CN,	CR,	CU,	
			CZ,	DE,	DK,	DM,	EE,	ES,	FI,	GB,	GI	Ο,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	
			IN,	IS,	JP,	ΚE,	KG,	ΚP,	KR,	ΚZ,	$_{\rm LC}$	Ξ,	LK,	LR,	LS,	LT,	LU,	LV,	MA,	
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#### AΒ A seven-carbon fatty acid,

preferably n-heptanoic acid, has been identified as an excellent energy source for patients suffering from inherited metabolic disorders or acquired metabolic derangements, especially defects in long-chain fatty acid metabolism A seven-carbon fatty acid can also be provided in a nutritional supplement for patients

who need an increase in the energy production derived from fatty acid metabolism

REFERENCE COUNT:

THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

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L14 ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1946:34072 HCAPLUS

DOCUMENT NUMBER:

40:34072

ORIGINAL REFERENCE NO.: 40:6611h-i,6612a-b

TITLE:

Quantitative study of the products of fatty acid

oxidation in liver suspensions

AUTHOR(S):

Lehninger, Albert L.

#### WEDDINGTON 10/748495

CORPORATE SOURCE:

SOURCE:

Univ. of Wisconsin, Madison

Journal of Biological Chemistry (1946), 164, 291-306

CODEN: JBCHA3; ISSN: 0021-9258 Journal

DOCUMENT TYPE:

LANGUAGE:

Unavailable

cf. C.A. 40, 4092.3. Washed rat liver enzyme suspension, in the presence of adenosine triphosphate, magnesium ions, and malonate, oxidizes octanoate completely to acetoacetate according to the equation C7H15COOH + 302 → 2CH3COCH2COOH + 2H2O. There is no endogenous oxidative activity. In the presence of ATP, magnesium ions, and malonate, and in the absence of oxalacetate, the enzyme suspension oxidizes pyruvate quantitatively to acetoacetate according to the equation 2CH3COCOOH + 02 → CH3COCH2COOH + 2CO2 + H2O. In the presence of oxalacetate, however, the yield of acetoacetate is diminished and extra citrate accumulates, evidence of the occurrence of the "Krebs condensation." fatty acids are oxidized by the enzyme suspension in the presence of fumarate and malonate, the yield of acetoacetate is diminished and extra citrate,  $\alpha$ -ketoglutarate, and succinate accumulate in such amts. as to account quantitatively for the C of the fatty acid diverted from acetoacetate production. Acetoacetate does not form citrate in the presence of oxalacetate and ATP; this indicates that the formation of citrate from fatty acids involves some precursor of acetoacetate. 7 and 9-Carbon fatty acids are oxidized and form acetoacetate and citrate at approx. the same rates as octanoate.

หลุ่งใน เป็นผู้สูง (สุดสุดใช้เลี้ยงเลือนได้ เคืองสุดสุดสุด